	Project No.: : 203403X Site: : 7-0276 Logged By: : Paula Sime Reviewed By: : Geoffrey V. Waterhouse, P. Signature: :							BORING LOG B19 (Page 1 of 1)		Date Drilled Drilling Co. Drilling Method Sampling Method Borehole Diameter Casing Diameter Location N-S Location E-W Total Depth First GW Depth	: 8/19/05 : Gregg : Hand Auger : 5035 : 4 inches : NA : : 5 feet : 3 feet
	Depth (ft)	Blow Count	OVM/PID (ppmv)	Sample	Column	nscs		ple Condition  No Recovery  Sampled Interval Described Sample Preserved Sample	Water Levels ▼ □ 3 feet		Soil Boring: B19
	0-	0				СН	GRAV	es topsoil (grass planter) /EL, Poorly Graded, SANDY Colasticity, sand is fine-grained. DY SILT: mottled light grayish			
	2- -					ML	low plasticity, sand is fine-grained.  SILTY SAND: medium-grained, grayish green, trace gravel.			Grout	
	3	-				SM		Becoming wet.			▼
	- 5-						SANDY GRAVEL WITH CLAY: coarse gravel, medium olive green, wet, sub-angular, well graded up to 2-inch diameter. Sand is medium-to coarse-grained.  Boring terminated at 5 feet.		olive green, nd is medium-		
	6-										
10-18-2005 F:\2034\Boring Logs\2034_B19.bor	7- - 8-										
	9-										
10-18-2	10-										